Serial No. 10/553,277 Docket No. TMP-2034 (PCTUS)

## Listing of the Claims:

- 1-31. (Canceled)
- 32. (Previously Amended) A method of making a tool holder, comprising: tangentially milling at least one antirotation stop and an insert pocket in the tool holder, wherein the antirotation stop comprises at least two substantially planar surfaces and protrudes from a side wall of the insert pocket.
- (Previously Amended) The method of claim 32, further comprising: tangentially milling a top surface of the pocket with a ball mill.
- (Canceled)
- (Currently Amended) The <del>outting tool of claim 34</del> method of claim 32, wherein the antirotation stop comprises three substantially planar surfaces.
- (Currently Amended) The eutting tool method of claim 35, wherein the pocket further comprises a bottom surface and the three substantially planar surfaces are substantially perpendicular to the bottom surface.
- (Currently Amended) The <u>outting tool method</u> of claim 36, wherein the antirotation stop is integral to both the bottom surface and a side surface of the insert pocket.
- (Currently Amended) The cutting tool of claim 34 method of claim 32, wherein
  each insert pocket comprises a side wall for engaging the cutting insert.
- (Currently Amended) The cutting tool of claim 34 method of claim 32, wherein the cutting tool holder comprises one or two antirotation stops.

- (Currently Amended) The eutting tool of claim 34 method of claim 32, wherein
  the antirotation stop indexes the a cutting insert disposed in the insert pocket.
- (Currently Amended) The cutting tool of claim 34 method of claim 32, wherein the cutting tool holder comprises from one to twenty insert pockets.
- 42. (Canceled)
- 44. (Currently Amended) The <u>eutting tool method</u> of claim [[43]] <u>40</u>, wherein the antirotation stop at least partially extends into the <u>a</u> recess in the indexable cutting insert.
- 45. (Currently Amended) The <u>eutting teel method</u> of claim 44, wherein the shape of the antirotation stop and the shape of the recess are non-complementary.
- (Currently Amended) The cutting teel method of claim 45, wherein the insert is a round shaped insert.
- (Currently Amended) The eutting teel method of claim [[34]] 40, wherein the insert is a round shaped insert.

## 48-60. (Canceled)

- (Currently Amended) The <u>eutting tool of claim 34 method of claim 45</u>, wherein the antirotation stop and the recess in the insert engage by a point contact.
- (Currently Amended) The sutting tool of claim 34 method of claim 61, wherein
  the antirotation stop engages the recess at a point defined by the portion of a
  sphere.

Serial No. 10/553,277 Docket No. TMP-2034 (PCTUS)

63. (Currently Amended) The eutting tool of claim 34 method of claim 32, wherein the antirotation stop comprises at least two substantially planar surfaces and a concave portion defined by portion of a sphere.